

Control #
09/682, 558

Figure 1

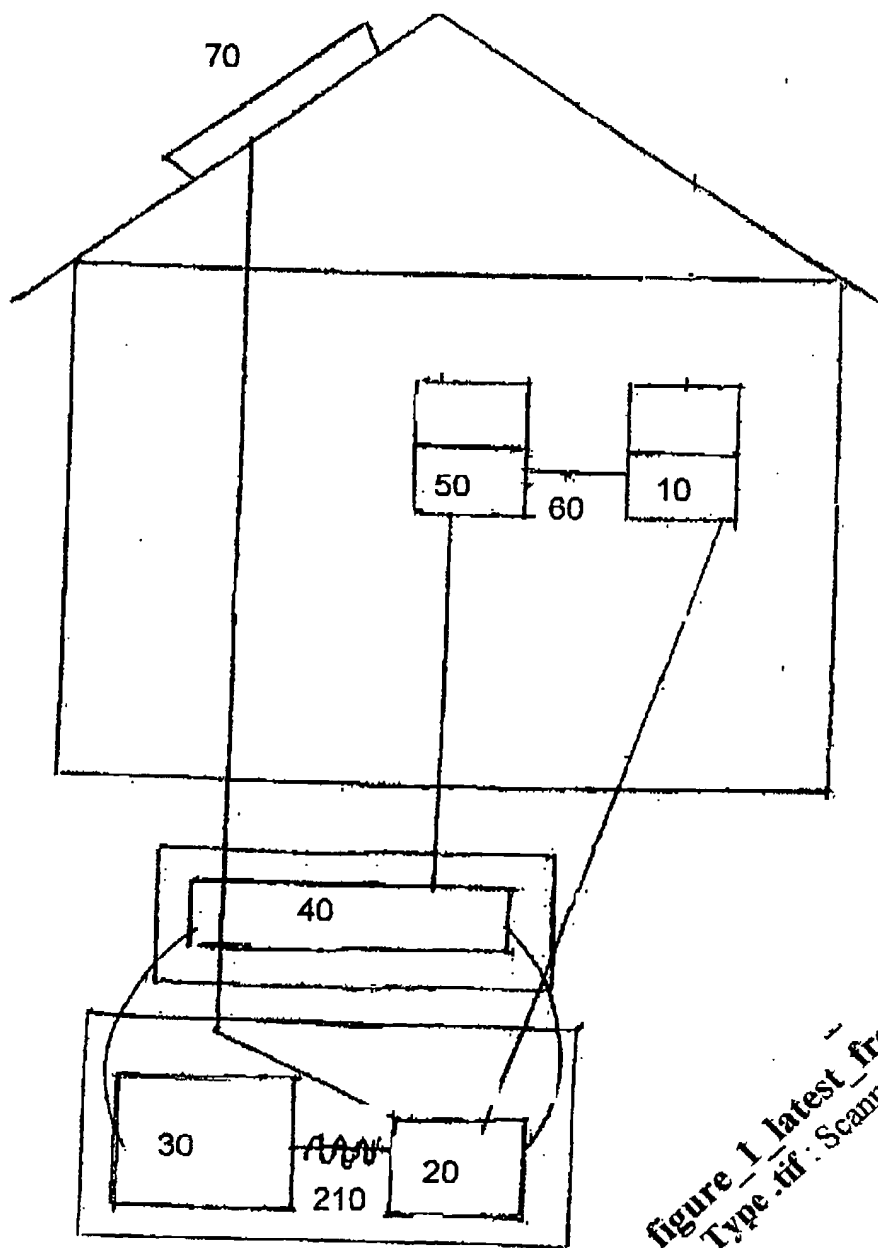
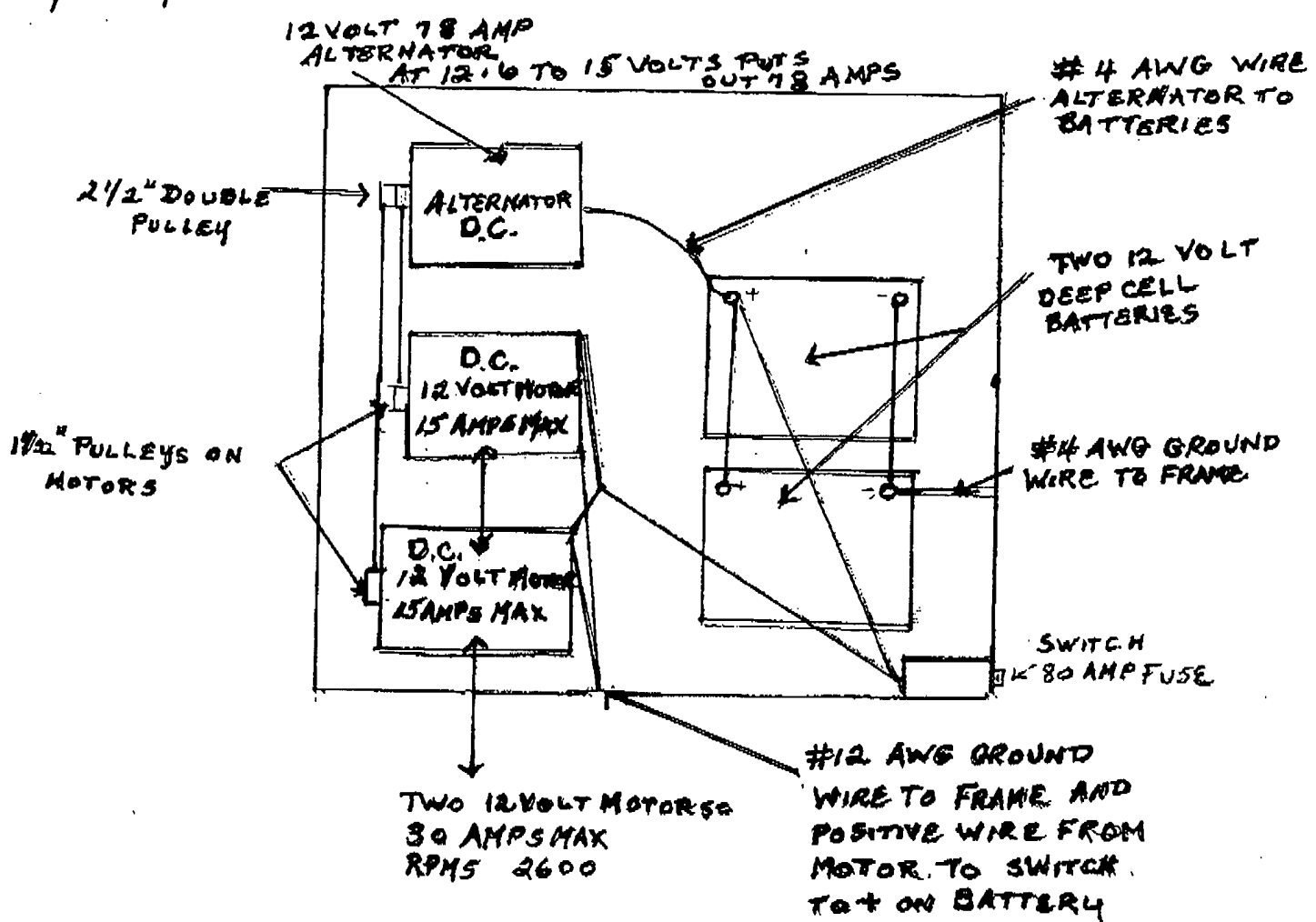


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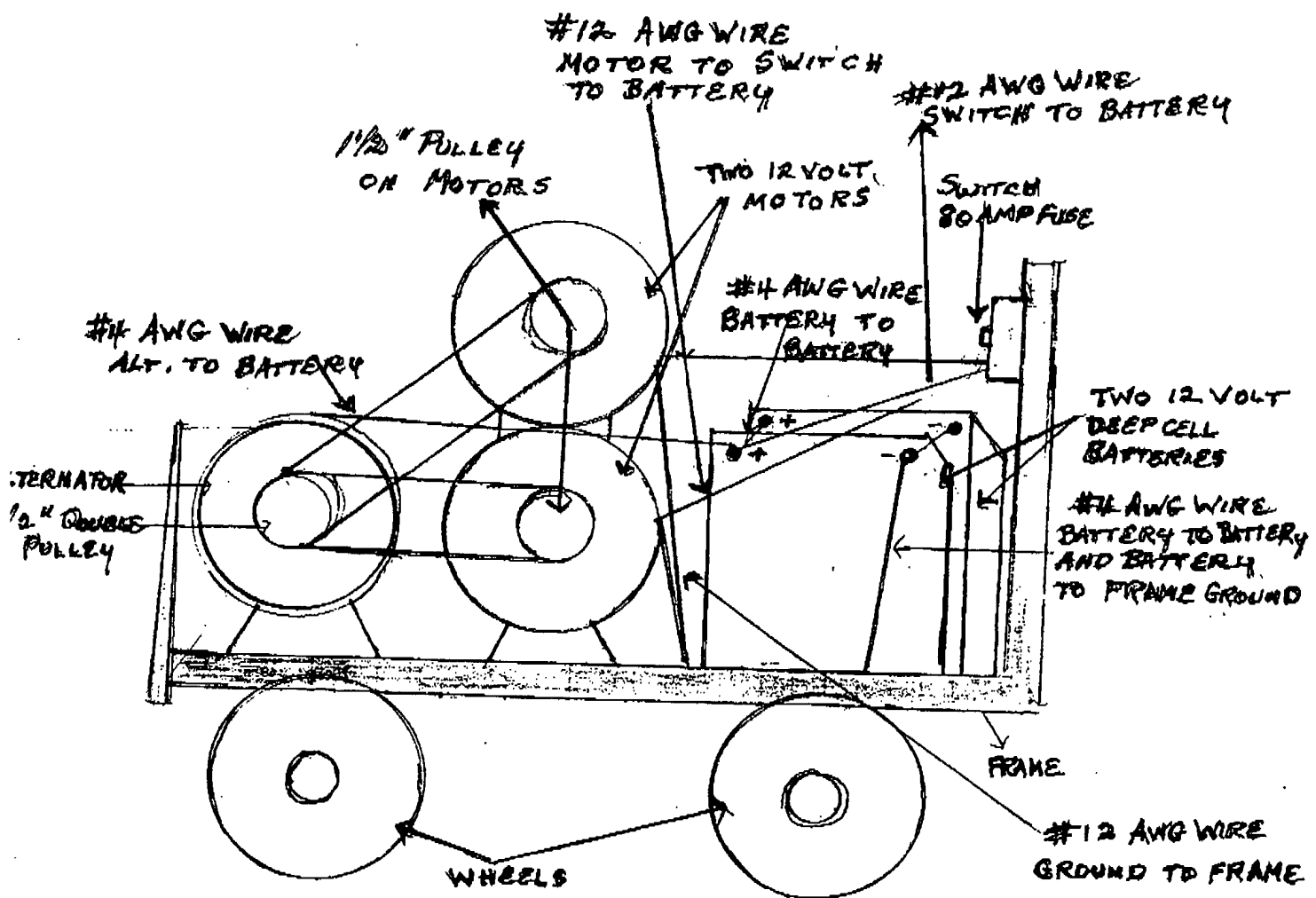
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POWER PLUS
12 VOLT TOP VIEW

FIG. 2



Matthew Renn
INVENTOR, MATTHEW RENN

C 1 C
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POWER PLUS SYSTEM
12 VOLT SIDE VIEWINVENTOR MATTHEW RENO
Matthew L/R

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POWER PLUS SYSTEM
24 VOLT TOP VIEW

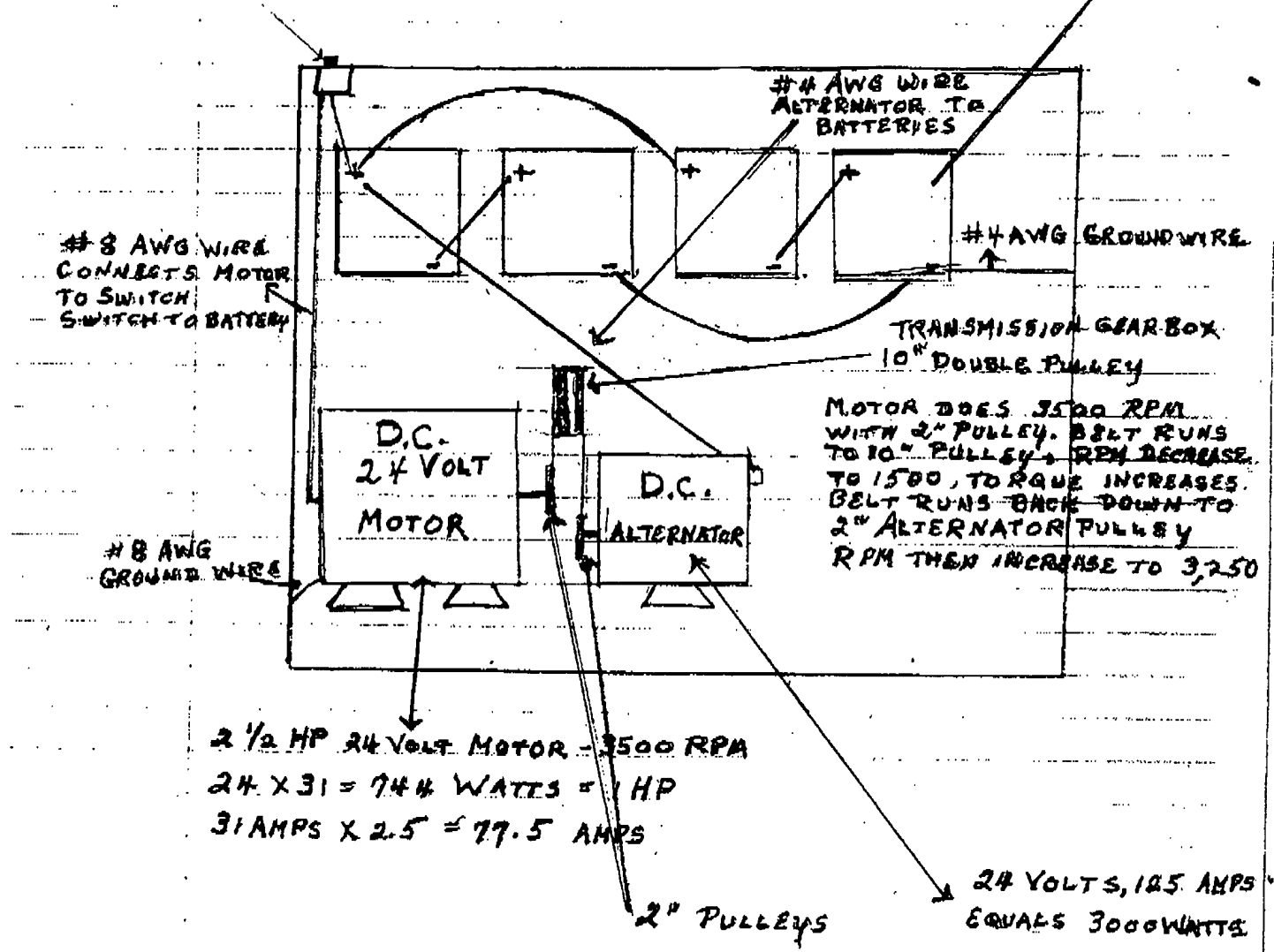
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FIGURE 3A

12 VOLT DEEP CELL BATTERIES

$+ \text{TO} - = 24 \text{ VOLTS}$

THEN $+ \text{TO} + \text{AND} - \text{TO} - =$
CONTINUOUS 24 VOLTS

SWITCH
200 AMP FUSEBATTERY VOLT. READING
AT 3,250 RPM IS 26 VOLTS

ATTN: Michael Greenberg

INVENTOR MATTHEW RENO
Matthew Reno

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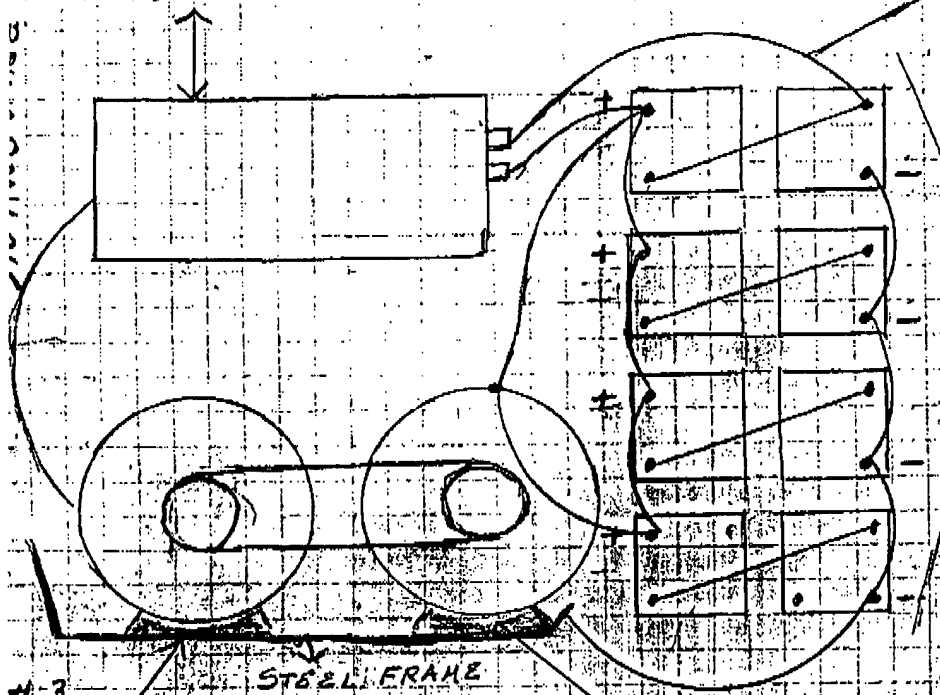
POWER PADS SYSTEM
120 VOLTS

FIGURE 3

#4

VICTOR 1500 WATT
INVERTER (SURGE
WATTS 3000) 110 VOLTAGE OUTPUT MAX

INVERTER TAKES 10 AMPS PER 100
WATTS. TO RUN MOTOR TAKES 126
AMPS. NOW MOTOR AND GENERATOR
TAKES CARE OF THEMSELVES.



#3

BALDIN HEAVY DUTY
1/2 HP PUMP MOTOR
110 VOLTS 10.5 AMPS,
WITH LOAD, 11.5 AMPS
RPM: 3450, WITH LOAD,
3000 = 126.5 WATTS.

DELCO ALTERNATOR

12 VOLTS 130 AMPS
WITH RPM AT 3000 IT PUTS
OUT 14 VOLTS = 1,820 WATTS.

#2

INVERTER, ALTERNATOR
AND BATTERY WIRES #4 AWG

#1

TWO 6 VOLT BATTERIES
CROSSED OVER + TO -
MAKES 12 VOLTS, THEN
RUN CABLES STRAIGHT +
STRAIGHT -
8 BATTERIES = 840 AMPS
14 HOURS RUNNING
TIME AT 25 AMPS
EXTRA BATTERIES TAKE
LESS POWER AWAY FROM
SYSTEM WHEN STARTING.

MATTHEW E. RENO

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